News:

- Start holding regular meetings with CAM's and IC's
 - This slot: Monday at 10 am PT/1 pm ET
 - If this is an issue, please let us know and we will consider a doodle poll
- Director's Review -> Scrubbing meeting
 - May 16-19
 - Pixels on Tuesday May 16
 - Plan is to review the Resource Loaded Schedule
 - Please plan to attend if at all possible
 - We need to defend our scope!
 - US has unofficially negotiated to take on the full inner system as a deliverable
 - Inner system = 2 inner layers + endcaps = insertable system
 - Allows us to decouple from other institutes -> reduces risk from DOE perspective
 - Hints there may be additional budget cuts at the scrubbing meeting
- Director's review
 - Moved to 'late July'
 - Please plan to attend

Updated Scope:

L2 Manager:			
Philippe			
Grenier			
L2 Deputy: Jessica Metcalfe		CAMs	ICs
6.1	Pixels		
6.1.1	Mechanics	Henry Lubatti	
6.1.1.1	IST Washington		Henry Lubatti
6.1.1.2	IST LBNL		Eric Anderssen
6.1.2	Services	K.K. Gan	
6.1.2.1	Twinax-Inner Section SLAC		Martin Kocian
6.1.2.2	Optical Links OSU		K.K. Gan
6.1.2.3	Serial Powering OkS		Flera Rizatdinova
6.1.3	Local Supports	Mike Hance	
6.1.3.1	Stave Supports LBNL		Eric Anderssen
6.1.3.2	Stave Supports ANL		Jimmy Proudfoot
6.1.3.3	Twisted Pairs UCSC		Jason Nielsen
6.1.3.4	Inner Stave Flex XXX		To be determined
6.1.3.5	Local Supports SLAC		
6.1.3.5.1	Stave Support Cooling SLAC		Philippe Grenier
6.1.3.5.2	PPO-Inner Section SLAC		Dong Su
6.1.3.5.3	Stave Loading-Inner Section SLAC		Charlie Young
6.1.4	Modules	Jessica Metcalfe	
6.1.4.1	Front-End Chip		
6.1.4.1.1	FE Chip LBNL		Maurice Garcia-Sciveres
6.1.4.1.2	FE Chip Washington		Henry Lubatti (Shih-Chieh Hsu)
6.1.4.1.3	FE Chip UCSC		
6.1.4.2	Module Assembly and Test		
6.1.4.2.1	Module Assembly and Test ANL		Jessica Metcalfe
6.1.4.2.2	Module Assembly and Test LBNL		Maurice Garcia-Sciveres
6.1.4.2.3	Module Testing Oklahoma		Phillip Gutierrez
6.1.4.2.4	Module Testing UCSC		Jason Nielsen (Mike Hance)
6.1.4.2.5	Module Testing Wisconsin		Chen Zhou

Resource Loaded Schedule (RLS):

- Thanks to everyone for finishing their one-on-one meetings with the Project Office (PO)
- New task lists were sent to Heidi and Manny that reflect the inner system deliverable
- PO will finish implementing all new changes by the end of today
- Philippe and I will check milestones and link dependencies
- Export from P6 into RLS
- Start Resource Loading!
 - Assign FTE hours to individual tasks
 - Assign M&S, travel
 - Rate tables are already provided
 - CAM's will do the actual loading
 - Please respond quickly to any requests for information
 - Timeline is very tight
 - Need to finish RLS a few days before the scrubbing meeting 5/16